

EAST - [Default EAST Workspace 1600x1200.wsp:]

File View Edit Tools Window Help

Active

- ✓ L1: (108) (p with (frame\$3 or image\$3 or picture\$3)) same interval\$3 same (GOV\$1 or GOP\$1)
- ✓ L2: (7421) motion\$3 same compensat\$3 same (encod\$3 or compress\$3)
- ✓ L4: (50) motion\$3 same compensat\$3 same (encod\$3 or compress\$3) same variance\$3
- ✓ L5: (2) 1 and 4
- ✓ L3: (46) 1 and 2
- ✓ L6: (179) (preprocess\$3 or prefilter\$3 or preformat\$3) same compensat\$3 same (encod\$3 or compress\$3)
- ✓ L7: (2) 1 and 6
- ✓ L8: (394) (identif\$5 or determin\$3) same (p with (frame\$3 or image\$3 or picture\$3)) same interval\$3
- ✓ L9: (255) motion\$3 same compensat\$3 same (encod\$3 or compress\$3) same (GOV\$3 or GOP\$3)
- ✓ L10: (4) 8 and 9
- ✓ L11: (302) compensat\$3 same (encod\$3 or compress\$3) same (GOV\$3 or GOP\$3)
- ✓ L12: (5) 8 and 11
- ✓ L13: (64) 8 and 2
- ✓ L15: (3257) (encod\$3 or compress\$3) same (GOV\$3 or GOP\$3)
- ✓ L14: (5) (identif\$5 or determin\$3) same (p with (frame\$3 or image\$3 or picture\$3)) same interval...
- ✓ L16: (4) (identif\$5 or determin\$3) same ((p with (frame\$3 or image\$3 or picture\$3)) with interv...
- ✓ L17: (166) (identif\$5 or determin\$3) same ((p with (frame\$3 or image\$3 or picture\$3)) with inte...
- ✓ L18: (27) (identif\$5 or determin\$3) same ((p with (frame\$3 or image\$3 or picture\$3)) with varianc\$5)
- ✓ L19: (118) ((p with (frame\$3 or image\$3 or picture\$3)) with varianc\$5)
- ✓ L20: (7) 17 and 19
- ✓ L21: (0) compensat\$3 same (encod\$3 or compress\$3) same (GOV\$3 or GOP\$3) same varianc\$5
- ✓ L22: (78) (p with (frame\$3 or image\$3 or picture\$3)) same (calculat\$3 or comput\$3) same varianc\$5
- ✓ L23: (0) 17 and 22
- ✓ L24: (18) 2 and 22
- ✓ L25: (14) (p with (frame\$3 or image\$3 or picture\$3)) same (calculat\$3 or comput\$3) same varianc...
- ✓ L26: (41) ((p\$1 or predict\$3) with (frame\$3 or image\$3 or picture\$3)) same (calculat\$3 or compu...)

Failed

Details HTML

U	I	Document	Issue	Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	2	3	4
1	<input type="checkbox"/>	US	20031023	12	System and method for	375/240.16	375/240.03;			Chen, Yingwei et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input checked="" type="checkbox"/>	US	20030918	23	Systems and methods for	709/206	709/203			Budge, Daniel C. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US	20030717	51	Method and apparatus for	375/240.11	375/240.19			Auwera, Geert Van	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

- + L10: (271) (camera\$3 or CCD\$1) same (light\$3 with (objective\$3 near\$3 lens\$3)) same (memory\$3 or...  
+ L9: (1) (shad\$3 with correct\$4) same (zoom\$3 or magnif\$6) same control\$3 same microscop\$4  
+ L11: (1) shad\$3 same correct\$4 same (zoom\$3 or magnif\$6) same control\$3 same microscop\$4  
+ L12: (18) shad\$3 same correct\$4 same control\$3 same microscop\$4  
+ L13: (39) shad\$3 same (correct\$4 or adjust\$5) same control\$3 same microscop\$4  
+ L14: (10) shad\$3 same control\$3 same microscop\$4 same lens\$3 same (zoom\$3 or magnifi\$6)  
+ L15: (25) shad\$3 same control\$3 same microscop\$4 same (zoom\$3 or magnifi\$6)  
+ L16: (18) shad\$3 same correct\$5 same control\$3 same microscop\$4  
+ L17: (28) shad\$3 same light\$3 same (camera\$3 or CCD\$3) same control\$3 same microscop\$4  
+ L18: (17) shad\$3 same light\$3 same (camera\$3 or CCD\$3) same correct\$5 same microscop\$4  
+ L19: (117) shad\$3 same correct\$5 same microscop\$4  
+ L20: (41) shad\$3 same light\$3 same correct\$5 same microscop\$4  
+ L21: (107) (camera\$3 or CCD\$1) same light\$3 same (objective\$3 near\$3 (lens\$3 or optical\$3)) same...  
+ L22: (15775) shad\$3 same correct\$5  
+ L23: (3) 21 and 22  
+ L24: (526) (camera\$3 or CCD\$1) same light\$3 same (objective\$3 near\$3 (lens\$3 or optical\$3)) same...  
+ L25: (3580) shad\$3 same correct\$5 same control\$5  
+ L26: (1) 24 and 25  
+ L27: (4) (camera\$3 or CCD\$1) same light\$3 same (objective\$3 near\$3 (lens\$3 or optical\$3)) same m...  
+ L28: (526) (camera\$3 or CCD\$1) same light\$3 same (objective\$3 near\$3 (lens\$3 or optical\$3)) same...  
+ L29: (6) 22 and 28  
+ L30: (71689) (camera\$3 or CCD\$1) same light\$3 same (objective\$3 near\$3 (lens\$3 or optical\$3))  
+ L31: (3283) microscop\$4 same eyepiece\$5  
+ L32: (16) 22 and 31  
+ L33: (701) 30 and 31  
+ L34: (7) 22 and 33  
+ L35: (721) microscop\$4 same eyepiece\$5 same (camera\$3 or CCD\$4)  
+ L36: (7) 22 and 34  
+ L37: (9) 22 and 35

Stopwords	Text	Ignore	Ignore	Ignore
None	microscop\$4 same eyepiece\$5 same (camera\$3 or CCD\$4) same shad\$3			

U	1	Document	Issue Da	Page	Title	Current	Current	XR	Retrieval	Inventor	S	C	P	2	3	4
1		<input type="checkbox"/>	US	20020704	10	Evaluation of microscope	382/133			Domanik, Richard A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2		<input type="checkbox"/>	US	20020704	11		382/133									

L2: (331) ((inter\$1frame or intra\$1frame) with mode) same (encod\$ or compress\$)  
 L4: (6) 2 and 3  
 L5: (5) ((inter\$1frame or intra\$1frame) with mode) same (encod\$ or compress\$) same var  
 L6: (7) discriminat\$ same interlac\$ same ((encod\$ or compress\$) with (field or frame))  
 L7: (16) discriminat\$ same (interlac\$ or non\$interlace) same (encod\$ or compress\$)  
 L8: (585) discriminat\$ same (encod\$ or compress\$) same (field or frame)  
 L9: (3646) interlac\$ with video  
 L10: (17) 8 and 9  
 L11: (6212) (one near5 way) same (cod\$ or encod\$)  
 L12: (1) ("6151360").PN.  
 L13: (60) inter\$1frame same variance  
 L14: (10) 2 and 13  
 L15: (17) inter\$1frame same variance same encod\$  
 L16: (1) ("6151360").PN.  
 Failed  
 (0) discriminat\$ same (interlac\$ or non\$interlace) same ((encod\$ or compress\$))  
 L3: (2911) variance\$ same estimat\$  
 Saved  
 (158) pre\$1process\$ same filter\$ same scal\$  
 (794257) compress\$ or encod\$  
 (100) (pre\$1process\$ same filter\$ same scal\$) and (compress\$ or encod\$)  
 (568) (compress\$ or encod\$) same (pre\$1filter\$)  
 (0) (pre\$1process\$ same filter\$ same scal\$) and ((compress\$ or encod\$) same (pre\$1filt  
 (43289) 375/\$  
 (144) ((compress\$ or encod\$) same (pre\$1filter\$)) and 375/\$  
 (154) (compress\$ or encod\$) same (pre\$1filter\$) same (scal\$ or reduc\$)  
 (58) 375/\$ and ((compress\$ or encod\$) same (pre\$1filter\$) same (scal\$ or reduc\$))

	U	1	Document	Issue	Pag	Title	Current	Current	Retriev	Inventor	S	C	P	2	3	5
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 61513	200011	31	Method for encodi	375/240	375/240		Kato, Motoki	<input checked="" type="checkbox"/>					

1.  2.  3.  4.  5.  6.  7.  8.  9.  10.  11.  12.  13.  14.  15.  16.  17.  18.  19.  20.  21.  22.  23.  24.  25.  26.  27.  28.  29.  30.  31.  32.  33.  34.  35.  36.  37.  38.  39.  40.  41.  42.  43.  44.  45.  46.  47.  48.  49.  50.  51.  52.  53.  54.  55.  56.  57.  58.  59.  60.  61.  62.  63.  64.  65.  66.  67.  68.  69.  70.  71.  72.  73.  74.  75.  76.  77.  78.  79.  80.  81.  82.  83.  84.  85.  86.  87.  88.  89.  90.  91.  92.  93.  94.  95.  96.  97.  98.  99.  100.  101.  102.  103.  104.  105.  106.  107.  108.  109.  110.  111.  112.  113.  114.  115.  116.  117.  118.  119.  120.  121.  122.  123.  124.  125.  126.  127.  128.  129.  130.  131.  132.  133.  134.  135.  136.  137.  138.  139.  140.  141.  142.  143.  144.  145.  146.  147.  148.  149.  150.  151.  152.  153.  154.  155.  156.  157.  158.  159.  160.  161.  162.  163.  164.  165.  166.  167.  168.  169.  170.  171.  172.  173.  174.  175.  176.  177.  178.  179.  180.  181.  182.  183.  184.  185.  186.  187.  188.  189.  190.  191.  192.  193.  194.  195.  196.  197.  198.  199.  200.  201.  202.  203.  204.  205.  206.  207.  208.  209.  210.  211.  212.  213.  214.  215.  216.  217.  218.  219.  220.  221.  222.  223.  224.  225.  226.  227.  228.  229.  230.  231.  232.  233.  234.  235.  236.  237.  238.  239.  240.  241.  242.  243.  244.  245.  246.  247.  248.  249.  250.  251.  252.  253.  254.  255.  256.  257.  258.  259.  260.  261.  262.  263.  264.  265.  266.  267.  268.  269.  270.  271.  272.  273.  274.  275.  276.  277.  278.  279.  280.  281.  282.  283.  284.  285.  286.  287.  288.  289.  290.  291.  292.  293.  294.  295.  296.  297.  298.  299.  300.  301.  302.  303.  304.  305.  306.  307.  308.  309.  310.  311.  312.  313.  314.  315.  316.  317.  318.  319.  320.  321.  322.  323.  324.  325.  326.  327.  328.  329.  330.  331.  332.  333.  334.  335.  336.  337.  338.  339.  340.  341.  342.  343.  344.  345.  346.  347.  348.  349.  350.  351.  352.  353.  354.  355.  356.  357.  358.  359.  360.  361.  362.  363.  364.  365.  366.  367.  368.  369.  370.  371.  372.  373.  374.  375.  376.  377.  378.  379.  380.  381.  382.  383.  384.  385.  386.  387.  388.  389.  390.  391.  392.  393.  394.  395.  396.  397.  398.  399.  400.  401.  402.  403.  404.  405.  406.  407.  408.  409.  410.  411.  412.  413.  414.  415.  416.  417.  418.  419.  420.  421.  422.  423.  424.  425.  426.  427.  428.  429.  430.  431.  432.  433.  434.  435.  436.  437.  438.  439.  440.  441.  442.  443.  444.  445.  446.  447.  448.  449.  450.  451.  452.  453.  454.  455.  456.  457.  458.  459.  460.  461.  462.  463.  464.  465.  466.  467.  468.  469.  470.  471.  472.  473.  474.  475.  476.  477.  478.  479.  480.  481.  482.  483.  484.  485.  486.  487.  488.  489.  490.  491.  492.  493.  494.  495.  496.  497.  498.  499.  500.  501.  502.  503.  504.  505.  506.  507.  508.  509.  510.  511.  512.  513.  514.  515.  516.  517.  518.  519.  520.  521.  522.  523.  524.  525.  526.  527.  528.  529.  530.  531.  532.  533.  534.  535.  536.  537.  538.  539.  540.  541.  542.  543.  544.  545.  546.  547.  548.  549.  550.  551.  552.  553.  554.  555.  556.  557.  558.  559.  560.  561.  562.  563.  564.  565.  566.  567.  568.  569.  570.  571.  572.  573.  574.  575.  576.  577.  578.  579.  580.  581.  582.  583.  584.  585.  586.  587.  588.  589.  590.  591.  592.  593.  594.  595.  596.  597.  598.  599.  600.  601.  602.  603.  604.  605.  606.  607.  608.  609.  610.  611.  612.  613.  614.  615.  616.  617.  618.  619.  620.  621.  622.  623.  624.  625.  626.  627.  628.  629.  630.  631.  632.  633.  634.  635.  636.  637.  638.  639.  640.  641.  642.  643.  644.  645.  646.  647.  648.  649.  650.  651.  652.  653.  654.  655.  656.  657.  658.  659.  660.  661.  662.  663.  664.  665.  666.  667.  668.  669.  670.  671.  672.  673.  674.  675.  676.  677.  678.  679.  680.  681.  682.  683.  684.  685.  686.  687.  688.  689.  690.  691.  692.  693.  694.  695.  696.  697.  698.  699.  700.  701.  702.  703.  704.  705.  706.  707.  708.  709.  710.  711.  712.  713.  714.  715.  716.  717.  718.  719.  720.  721.  722.  723.  724.  725.  726.  727.  728.  729.  730.  731.  732.  733.  734.  735.  736.  737.  738.  739.  740.  741.  742.  743.  744.  745.  746.  747.  748.  749.  750.  751.  752.  753.  754.  755.  756.  757.  758.  759.  760.  761.  762.  763.  764.  765.  766.  767.  768.  769.  770.  771.  772.  773.  774.  775.  776.  777.  778.  779.  780.  781.  782.  783.  784.  785.  786.  787.  788.  789.  790.  791.  7

EAST - (filter.wsp:1)

File View Edi Tools Window Help

Active

- L1: (29) (decision\$ or discriminat\$) same ((inter\$1frame or intra\$1frame) with mode) same
- L2: (331) ((inter\$1frame or intra\$1frame) with mode) same (encod\$ or compress\$)
- L3: (2911) variance\$ same estimat\$
- L4: (6) 2 and 3
- L5: (5) ((inter\$1frame or intra\$1frame) with mode) same (encod\$ or compress\$) same variance
- L6: (7) discriminat\$ same interlac\$ same ((encod\$ or compress\$) with (field or frame))
- L7: (16) discriminat\$ same (interlac\$ or non\$interlace) same (encod\$ or compress\$)
- L8: (585) discriminat\$ same (encod\$ or compress\$) same (field or frame)
- L9: (3646) interlac\$ with video
- L10: (17) 8 and 9
- L11: (6212) (one near5 way) same (cod\$ or encod\$)
- L12: (1) ("6151360").PN.
- L13: (60) inter\$1frame same variance
- L14: (10) 2 and 13
- L15: (17) inter\$1frame same variance same encod\$

Failed

- (0) discriminat\$ same (interlac\$ or non\$interlace) same ((encod\$ or compress\$))

Saved

- (158) pre\$1process\$ same filter\$ same scal\$
- (794257) compress\$ or encod\$
- (100) (pre\$1process\$ same filter\$ same scal\$) and (compress\$ or encod\$)
- (568) (compress\$ or encod\$) same (pre\$1filter\$)
- (0) (pre\$1process\$ same filter\$ same scal\$) and ((compress\$ or encod\$) same (pre\$1filter\$))

|   | U                                   | I                        | Document | Issue  | Pag | Title             | Current | Current  | Retriev  | Inventor      | S                                   | C                        | P                        | 2                        | 3                        | 4                        |
|---|-------------------------------------|--------------------------|----------|--------|-----|-------------------|---------|----------|----------|---------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | US 20020 |        | 51  | Image processing  |         |          |          | Maeda, Mitsur | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | US 20010 |        | 47  | Image coding meth |         |          |          | Kadono, Shiny | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | US 63242 | 200111 | 66  | Video coding sele | 375/240 |          |          | Igarashi, Kat | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | US 63138 | 200111 | 24  | Image communicati | 348/14. | 348/14.1 |          | Chida, Makoto | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5 |                                     |                          | US 60062 | 200105 | 60  | Video coding meth | 375/240 | 348/14.1 | 348/14.1 |               |                                     |                          |                          |                          |                          |                          |

Details

Ready

NUM

